

Appln No.: 09/775,194 Applicant(s): Eleazar Eskin

MOBILE COMPUTING AND COMMUNICATION

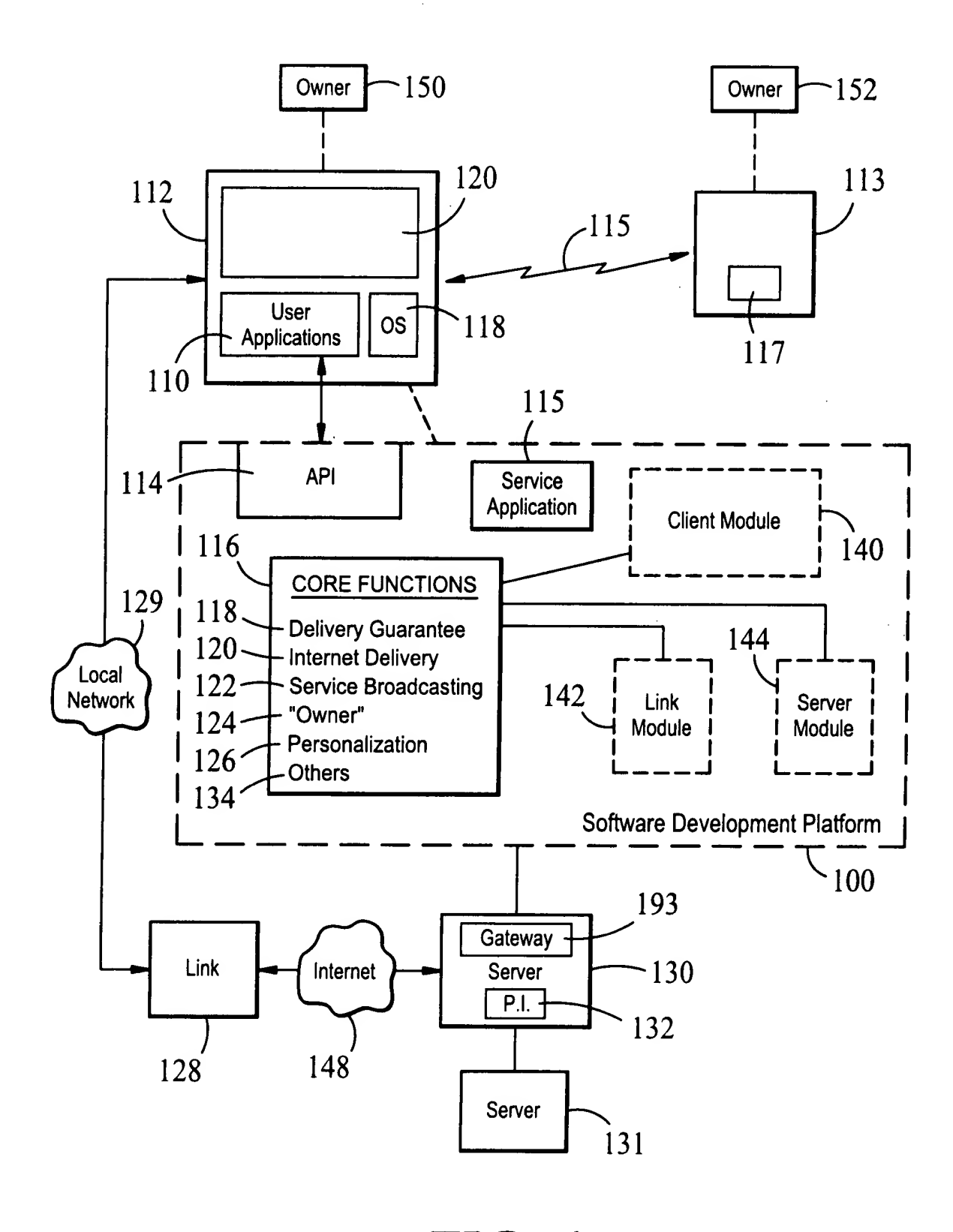
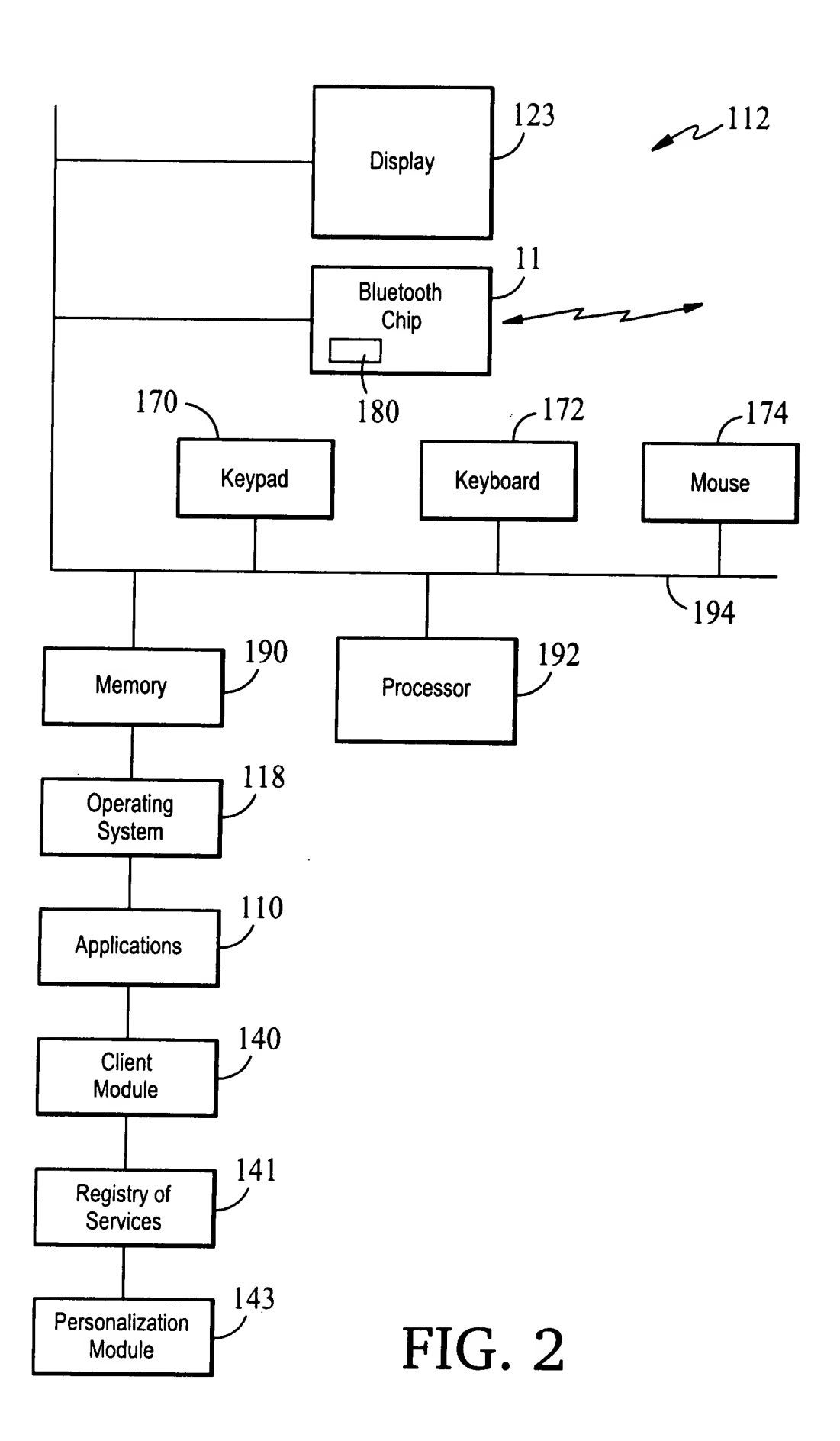


FIG. 1

Page 2 of 17

Applicant(s): Eleazar Eskin
MOBILE COMPUTING AND COMMUNICATION



Appln No.: 09/775,194 Applicant(s): Eleazar Eskin

MOBILE COMPUTING AND COMMUNICATION

REPLACEMENT DRAWING

```
FIG. 3A
```

```
• LocalService {
    char * serviceName;
    int receive WhenRunning;
    int receive WhenNotRunning;
    int running;
    int maxNumOfMessagesToStore;
    char * exp_fld1;
    char * exp_fld2;
    char * exp_fld3;
    char * exp_fld4;
    char * exp_fld5;
};
```

```
FIG. 3B
```

RemoteService {
 char * serviceName;
 char * userName;
 };

FIG. 3C

```
    KMessage {
        char * serviceName;
        char * date;
        char * recipient;
        char * sender;
        char * messageBody;
        };
```

REPLACEMENT DRAWING

Name	sendMessage
Arguments	char * to, char * serviceName, char * data
Return Values	int err
Description	This function provides sending capabilities so that messages or any kind of unformatted text can be sent between Bluetooth devices. Reception of the text is guaranteed, because even when the devices are not within range, the text is stored and communicated via an Internet connection. If a user is logged in to more than one device simultaneously, the message/text will be sent to both devices at the same time.

FIG. 4A

Name	getMessages
Arguments	struct KMessage * message
Return Values	int err
Description	The getMessages function retrieves all messages or any other formatted text sent from another Bluetooth device. It returns the data in the KMessage data structure. If a user is logged in to more than one device simultaneously, the message/text will be received from both devices at the same time.

FIG. 4B

Name	getMessage
Arguments	struct KMessage * message
Return Values	int err
Description	The getMessage function retrieves just one message or any other unformatted text sent from another Bluetooth device. It returns the data in the KMessage data structure. If a user is logged in to more than one device simultaneously, the message/text will be received from both devices at the same time.

FIG. 4C

REPLACEMENT DRAWING

Name	getSurroundingServices
Arguments	struct RemoteService areaServices []
Return Values	int err
Description	This function returns an array of mappings of users and services available on that user's device. This information was previously stored in a database termed the registry, which is a list of devices within range of a Bluetooth device.

FIG. 4D

Name	AddService
Arguments	char * serviceName
Return Values	int err
Description	This function adds a service entry to the registry.

FIG. 4E

Name	RemoveService
Arguments	char * serviceName
Return Values	int err
Description	This function removes a service entry from the registry.

FIG. 4F

REPLACEMENT DRAWING

Name	changePMTdata
Arguments	< <waiting about="" api="" hear="" pmt="" to="">></waiting>
Return Values	int err
Description	A function that allows users to update their personal PMT data and preferences using their particular devices. If the device is not within Bluetooth range of an Internet connection, it will restore these update preferences, and make changes within the permanent PMT upon coming into contact with an Internet connection.

FIG. 4G

Name	GetPMTdata
Arguments	char * user
Return Values	int err
Description	Allows a service to get the PMT data of a particular user from the PMT database. If the service cannot reach the PMT database, the information comes from the local storage on the device of the user. Only information that is designated as shared for public data will be retrieved.

FIG. 4H

Name	ChangePMTpermissions
Arguments	< <waiting about="" api="" hear="" pmt="" to="">></waiting>
Return Values	int err
Description	This function allows a user to change his PMT permissions from his device.

Applicant(s): Eleazar Eskin
MOBILE COMPUTING AND COMMUNICATION

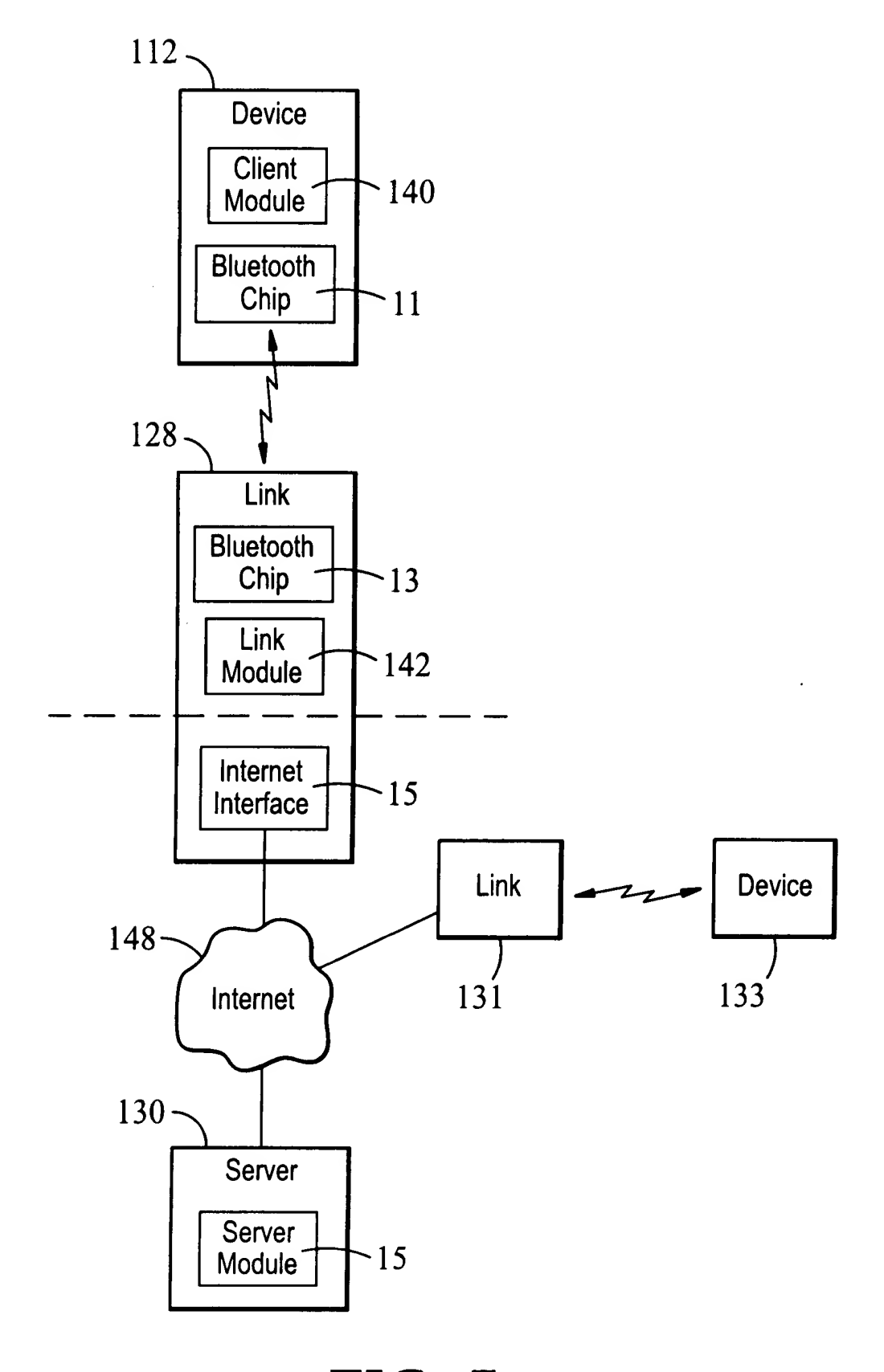


FIG. 5

Page 8 of 17

Appln No.: 09/775,194
Applicant(s): Eleazar Eskin
MOBILE COMPUTING AND COMMUNICATION

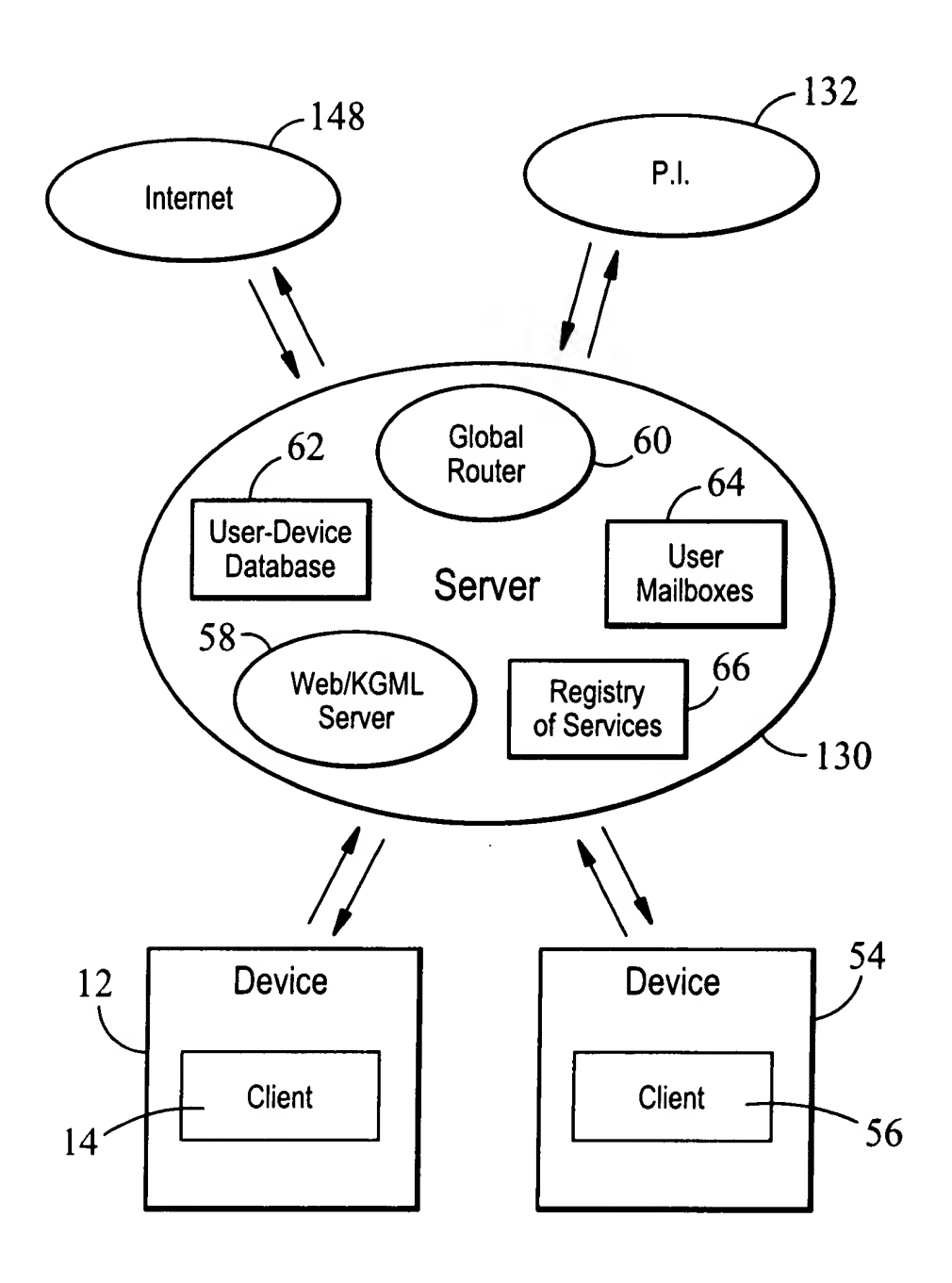
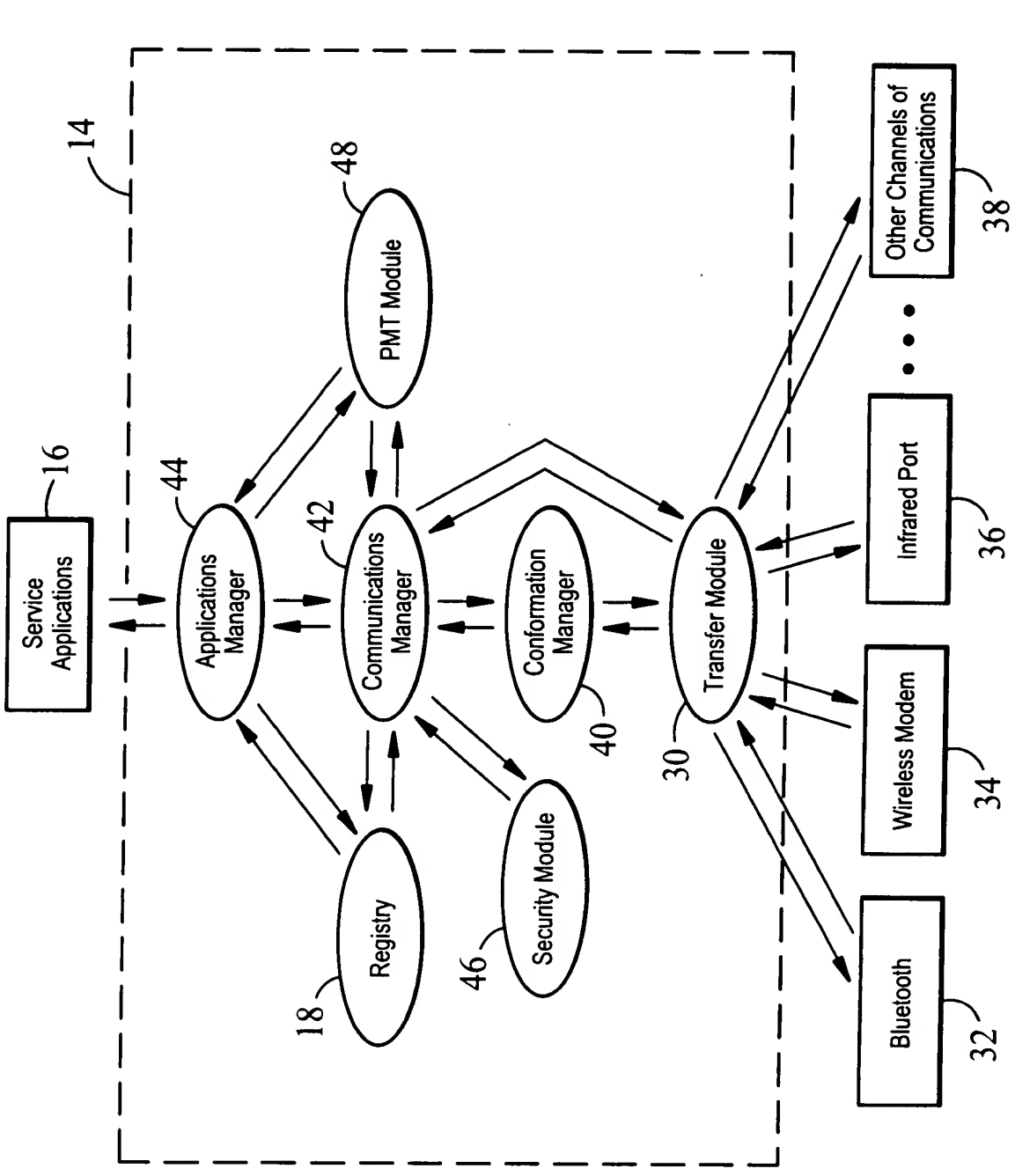


FIG. 6

Page 9 of 17

Applicant(s): Eleazar Eskin
MOBILE COMPUTING AND COMMUNICATION



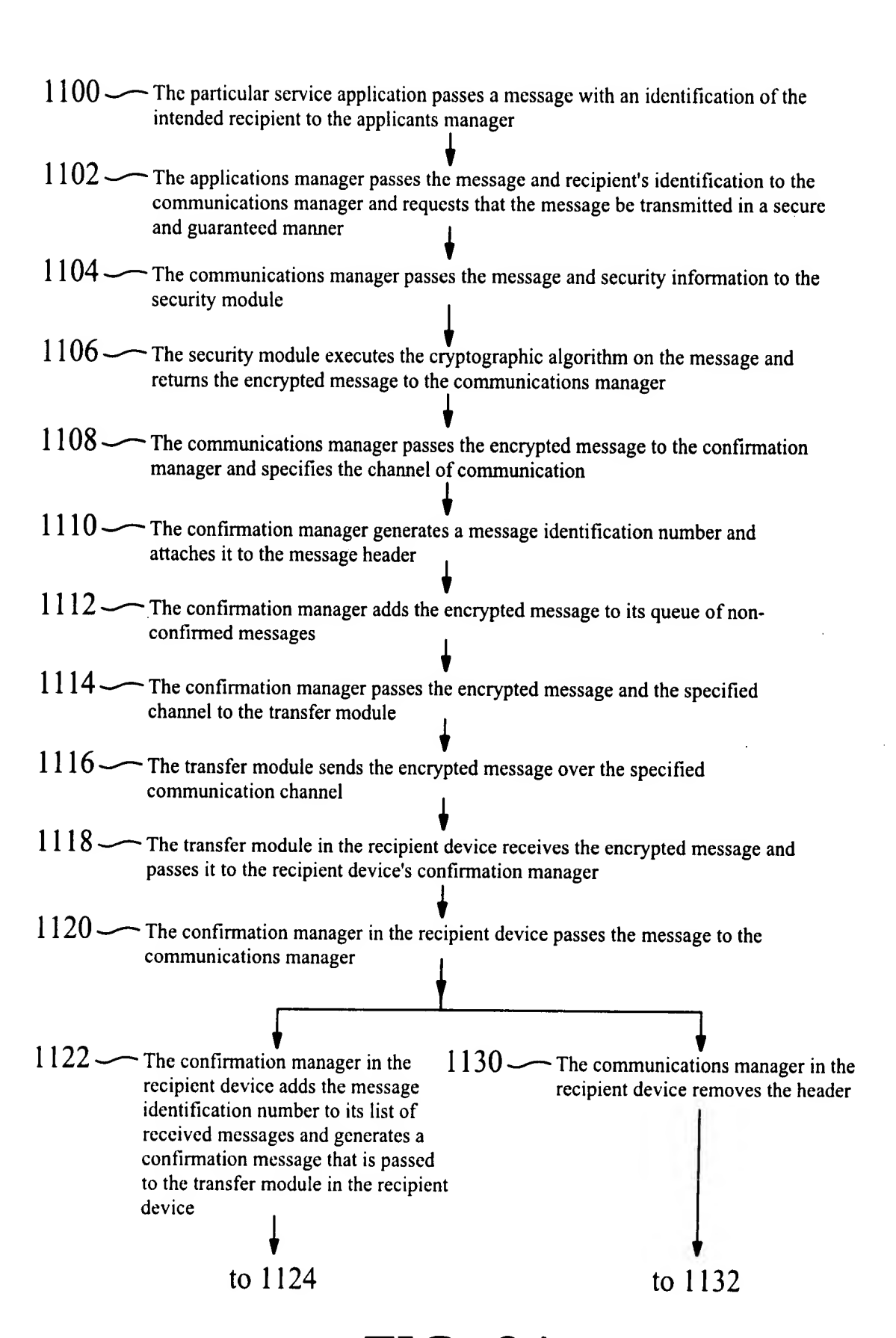
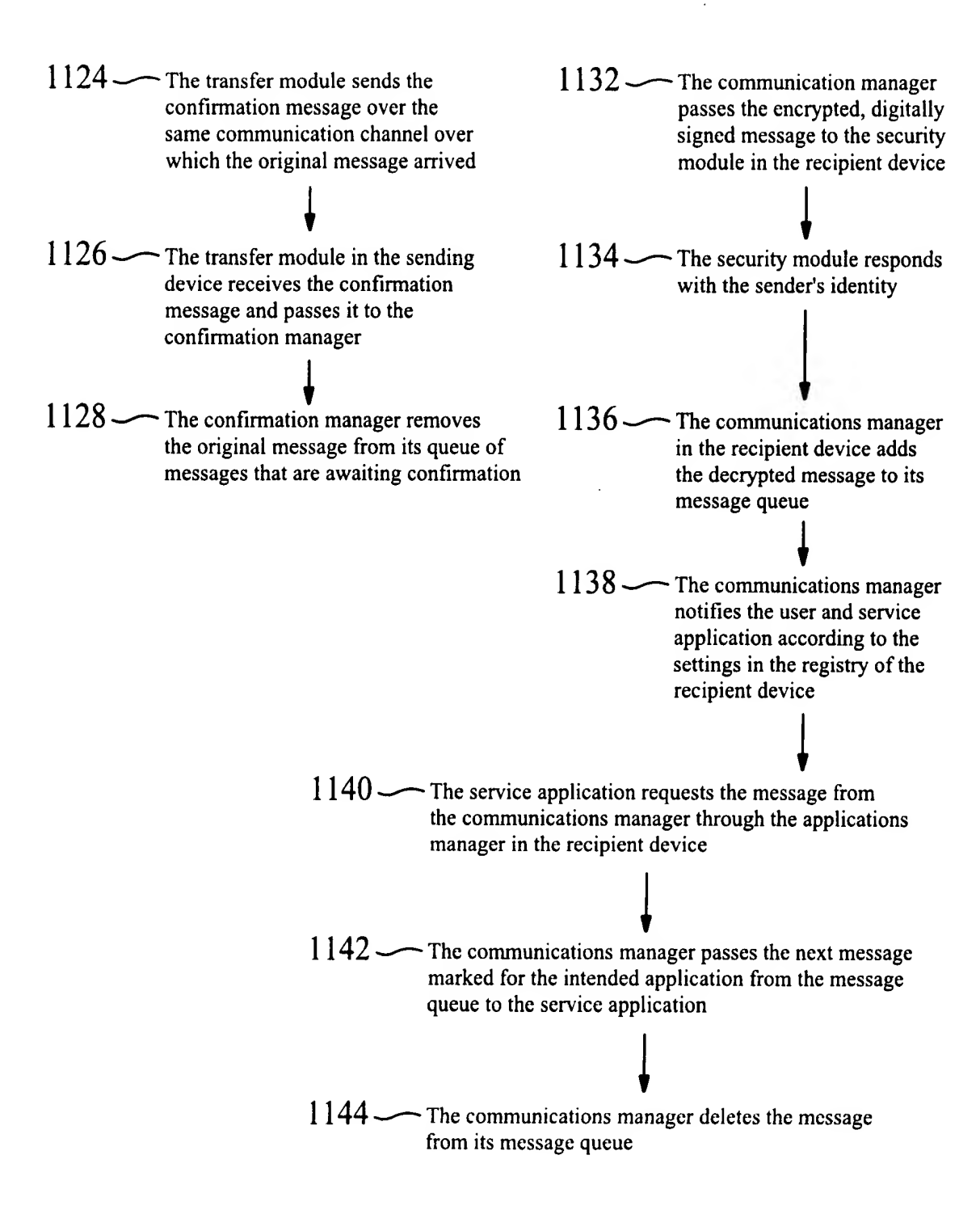


FIG. 8A

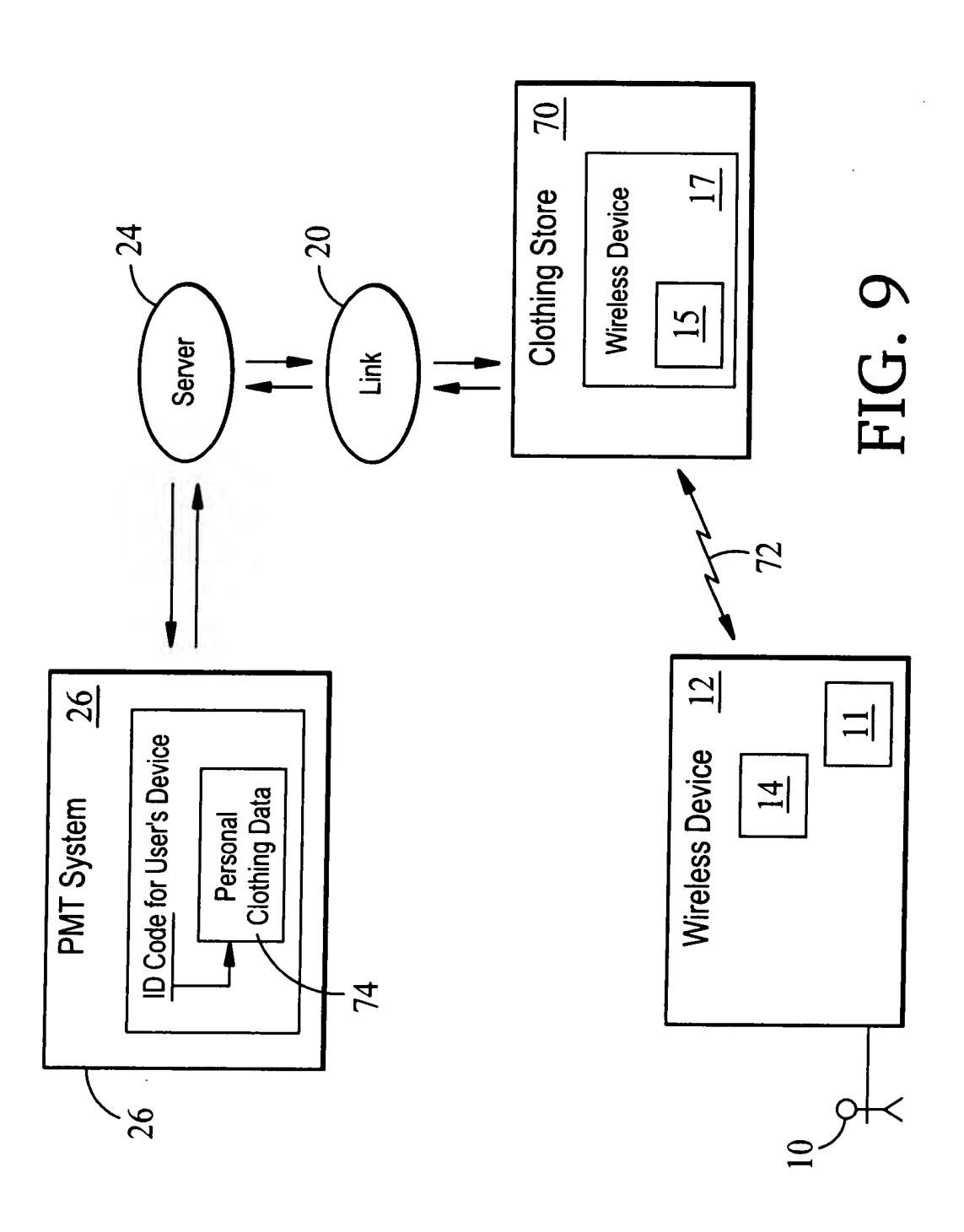
Appln No.: 09/775,194 Applicant(s): Eleazar Eskin

MOBILE COMPUTING AND COMMUNICATION



Page 12 of 17

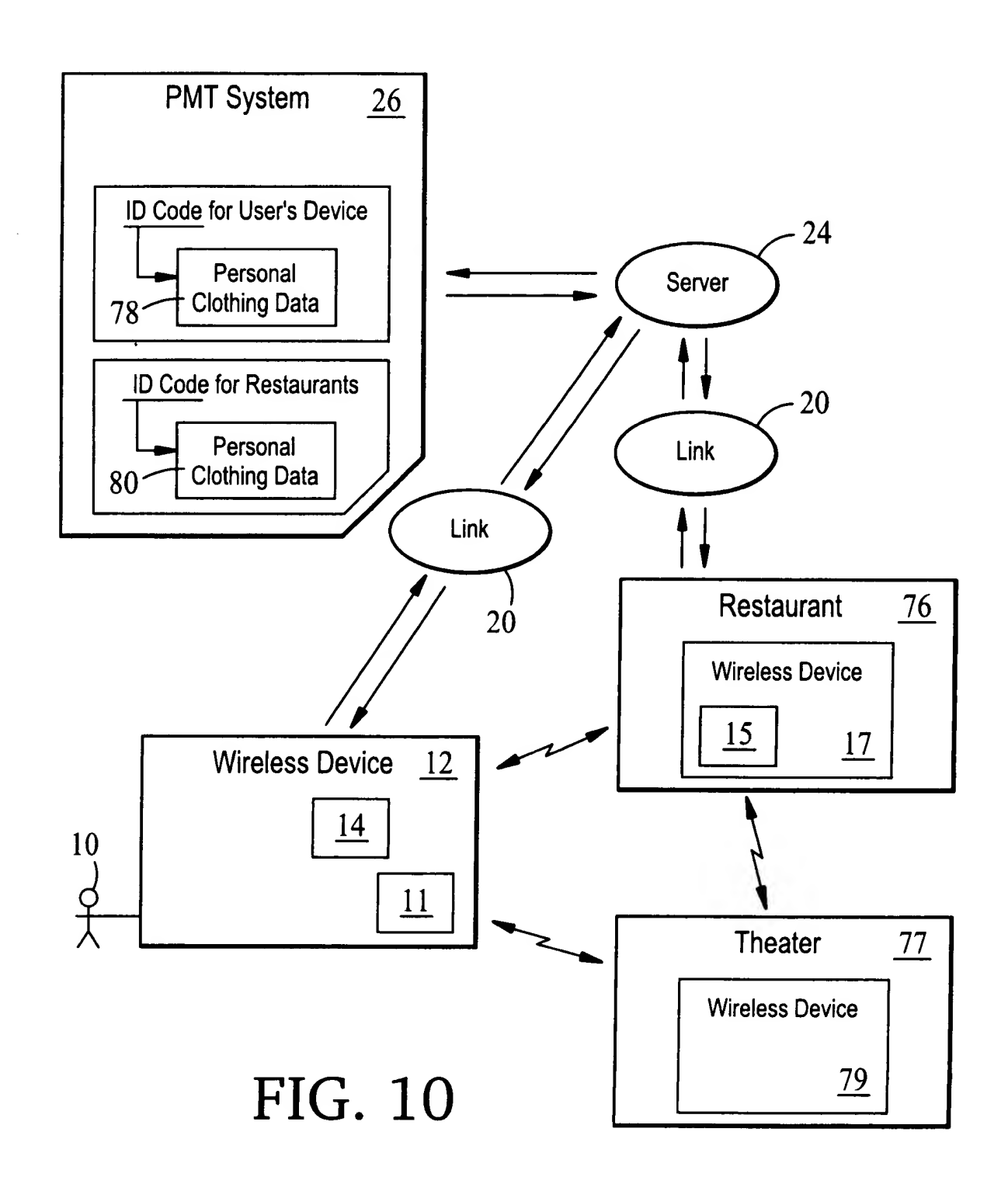
Appln No.: 09/775,194
Applicant(s): Eleazar Eskin
MOBILE COMPUTING AND COMMUNICATION
REPLACEMENT DRAWING



Page 13 of 17

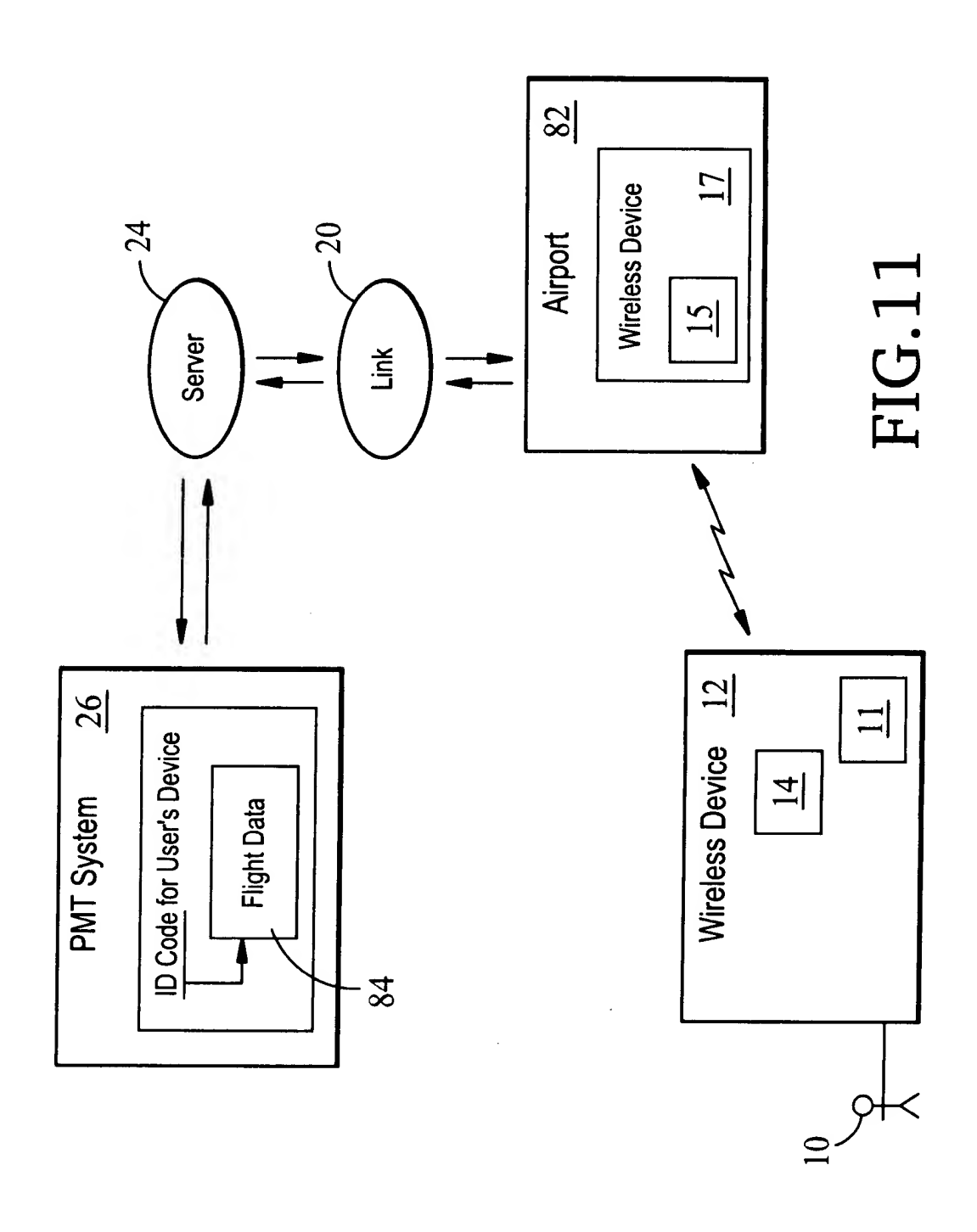
Applicant(s): Eleazar Eskin

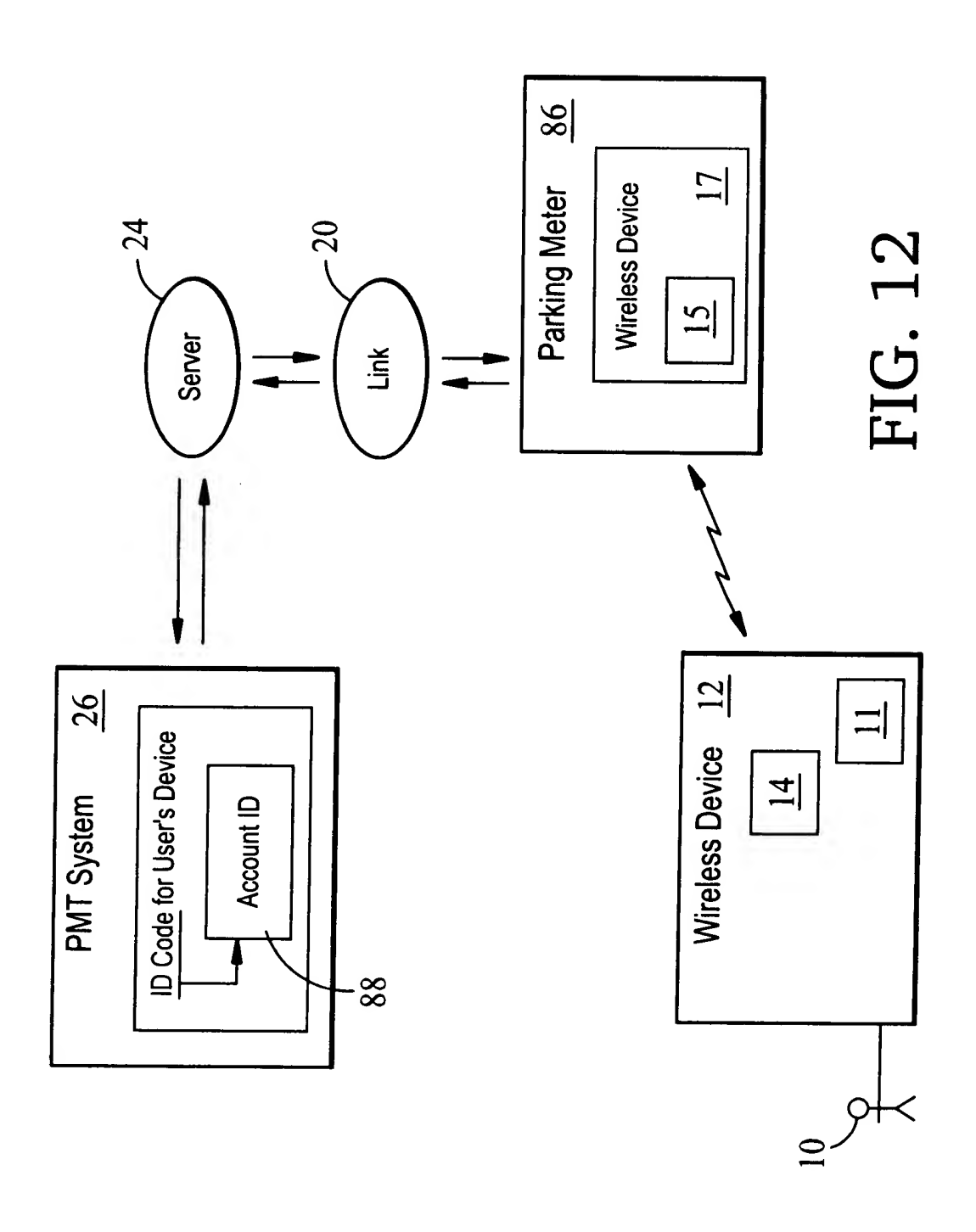
MOBILE COMPUTING AND COMMUNICATION



Page 14 of 17

Appln No.: 09/775,194
Applicant(s): Eleazar Eskin
MOBILE COMPUTING AND COMMUNICATION





Page 16 of 17

Applicant(s): Eleazar Eskin
MOBILE COMPUTING AND COMMUNICATION

